Entrez-PubMed





Books	air e
OMIM	
Taxonomy	Go Clear J tails
PMC	Preview C
Structure	AND adult* AND fe
Genome	ization" « Hist
Protein	ractive hybrid Preview/Index
Nucleotide	for "subt
PubMed	Search PubMed

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Fritraz PuhMe

Search Most Recent Queries	Time	Result	
#24 Search "subtractive hybridization" AND adult* AND fetal*	18:49:40	22	
#22 Search #21 AND embryo*	18:43:29	191	
#21 Search (array* OR microarray*) AND development* AND "gene expression"	18:42:15	1960	
#19 Search Orr SL	16:32:58	6	
#11 Search (array* OR microarray*) AND population* AND "gene expression"	11:55:29	326	
#10 Search (array* OR microarray*) AND population* AND "gene express*"	11:41:26	01	
#9 Search (array* OR microarray*) AND population*	11:40:53	2102	
#6 Search "long-range PCR" AND librar*	10:17:13	10	
#5 Search "long-range PCR"	10:17:03	103	_
#4 Search long-range PCR AND gene* AND librar*	10:16:18	36	
#3 Search long-range PCR AND gene*	10:15:55	202	
#2 Search long-range PCR	10:12:48	<u>268</u>	
#1 Search long-range PCR AND review	10:12:31	41	
	earch "subtractive carch "subtractive carch (array* OR carch (array* OR carch (array* OR carch (array* OR carch "long-range carch long-range	Most Recent Queries learch "subtractive hybridization" AND adult* AND fetal* learch #21 AND embryo* learch (array* OR microarray*) AND development* AND "gene expression" learch Orr SL learch (array* OR microarray*) AND population* AND "gene expression" learch (array* OR microarray*) AND population* learch (array* OR microarray*) AND population* learch (array* OR microarray*) AND population* learch (array* OR microarray*) AND librar* learch (array* OR microarray*) AND librar* learch "long-range PCR" earch long-range PCR AND gene* earch long-range PCR AND gene* earch long-range PCR AND review	Host Recent Queries cearch "Subtractive hybridization" AND adult* AND fetal* cearch #21 AND embryo* cearch (array* OR microarray*) AND development* AND "gene expression" cearch (array* OR microarray*) AND population* AND "gene expression" cearch (array* OR microarray*) AND population* AND "gene expression" cearch (array* OR microarray*) AND population* AND "gene express*" cearch (array* OR microarray*) AND population* cearch (array* OR microarray*) AND population* cearch "long-range PCR" AND librar* cearch "long-range PCR AND gene* AND librar* cearch long-range PCR AND gene* cearch long-range PCR AND gene* cearch long-range PCR AND review cearch long-range PCR AND review 10:12:48 cearch long-range PCR AND review

Clear History

Write to the Help Desk